

TWO SHOT MOLDING METHOD AND
FASTENER CLIP WITH SEAL MADE THEREBY

ABSTRACT OF THE DISCLOSURE

Disclosed is a two shot molding method which can be used to make a fastener device having a fastener portion and integral seal portion of different material. More particularly, the invention relates to a fastener device comprising a fastener part having a plastic head and anchor stem with prongs and a flexible seal of different material integral with the fastener part and the two molded together in a two-shot molding technique.

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